	JUN 0 4 7007 8	without reference	ces	Sh	eet		1	of 2						
INFORMATION DISCLOSURE CITATION			Docket Number (Optional) 2920(203-3753)				ication 0/719,	Number 305						
	IN AN APPLICATIO	ON	Applicant Wham et al.											
	(Use several sheets if neces	Filing Date November 21, 2003			Group Art Number 3739									
		U.S. PATEN	T DOCUMENTS											
Examiner Initial	Document Number	Date	Name	Class		Class		Class		Class		Subclas		Filing Date if Appropriate
/MP/	3,952,748	4/27/1976	Kaliher et al.											
/MP/	5,647,869	7/15/1997	Goble et al.											
/MP/	6,235,020	5/22/2001	Cheng et al.											
/MP/	6,682,527	1/27/2004	Strul											
						•								
			T DOCUMENTS											
Examiner Initial	Publication Number	Publication Date	Name	C	ass	Subçlass		Filing Date if Appropriate						
/MP/	2002/0035363	3/21/2002	Edwards et al.	Ť		000								
/MP/	2003/0004510	1/2/2003	Wham et al.	1										
/MP/	2004/0015163	1/22/2004	Buysse et al.											
/MP/	2004/0059323	3/25/2004	Sturm et al.											
/MP/	2004/0147918	07/29/04	Keppel											
/MP/	2004/0167508	08/26/04	Wham et al.											
/MP/	2004/0193148	09/30/04	Wham et al.											
						'								
						<u> </u>		***********						

Examiner: Initial if citation considered, whether or nor citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Date Considered

06/20/2007

Examiner

/Michael Peffley/

		with references	,	Sheet	•	2	of	2		
Form PTO-	1449 RMATION DISCLOSURI	Docket Number (Optional) 2920(203-3753)			Application Number 10/719,305					
INFO										
	IN AN APPLICATIO	ON .	Applicant Wham et al.							
(Use several sheets if necessary)			Filing Date November 21, 2003			Group Art Number 3739				
	FO	OREIGN PAT	ENT DOCUMENTS				-			
	Document			T	Ţ		Transla	ation		
	Number	Date	Country	Class	Sut	class	Yes	No		
/MP/	836,868	4/22/1998	EP			T		T		
/MP/	878,169	11/181998	EP			I = I				
/MP/	19,717,411	11/5/1998	DE							
/MP/	WO96/02180	2/1/1996	PCT				******			
/MP/	WO02/47565	6/20/2002	PCT			,				
				7	7			1		
								1		
								1.		
		-			1			\top		
	·	-		1	1			+		
		OTHER I	OCUMENTS							
/MP/	Medtrex Brochure "The O.R.	. Pro 300"	·							
7,,,,,	1 p. September 1998									
/MP/	Valleylab Brochure "Valleylab Electroshield Monitoring System									
	2 pp. November 1995									
/MP/	Richard Wolf Medical Instru	ments Corp. Broc	hure, "Kleppinger Bipolar	Forceps	& Bip	olar G	enerator"			
	3 pp. January, 1989	od-ol Algoridali A		7			<u></u>			
/MP/	Chicharo et al. "A Sliding Go	SEVIER SCIENC	E PUBLISHERS B.V. AM	STERN	ΔM N	Lyot	52 00 3			
/MP/	SIGNAL PROCESSING, ELSEVIER SCIENCE PUBLISHERS B.V. AMSTERDAM, NL vol. 52 no. 3 Ogden "Goertzel Alternative to the Fourier Transform: June 1993 pgs. 485-487									
/IVIP/	ELECTRONICS WORLD; R	EED BUSINESS	PUBLISHING, SUTTON,	SURRE	Y, BG	vol. 9	9, no 9. 16	387		
/MP/	International Search Report PCT/US03/37310									
//\\	dated August 13, 2004									
/MP/	International Search Report	EP 0409964								
	July 13, 2004	·					•			
-	1	 								
Examine	er /Michael Peffley/			Date	Cons	idere	d			
-				1		0/2007				
	Initial if citation considered, wh not in conformance and not consi									
	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	weren, militare col	,, or and form with next to			uic ap	raituait.	•		

		with referenc	es	Sheet	6	of			
Form PTO-1449 INFORMATION DISCLOSURE CITATION		Docket Number (Optional) 2920(203-3753)		Application Number 10/719,305					
	IN AN APPLICATION		Applicant Wham et al.		# 	,			
(Use several sheets if necessary)			Filing Date November 21, 2003	Group Art Number 3762					
		EIGN PATE	NT DOCUMENTS						
	Document Number	Date	Country	Class	Subclass	Transla Yes	tion N		
	EP836,868	Dal Dal	EP EP				\pm		
	EP878,169	N	EP				Ŧ		
M	EP1293171	Mar. 2003	EP				1		
	DE19717411 A1	No B	Ac DE				╧		
NAP	WO 03/092520	Nov. 2003	PCT	<u> </u>					
	WO 04/028385	Apr. 2004	PCT						
	WO 04/098385	Apr. 2004	PCT				Τ		
	WO 05/046496	May 2005	PCT				Т		
	WO 05/048809	June 2005	PCT				T		
	WO 05/050151	June 2005	PCT				T		
100	WO 05/060365	Nov. 2003	PCT	1			T		
		OTHER D	OCUMENTS			•			
MARI	International Search Report	- PCT/US03/3	سم (7110	ALC: VA	<u></u>				
1701	International Search Report - PCT/US03/37310								
1	international Search Report	08/2004				—			
	International Search Report - EP4009964								
}	International Search Benefit	ED09200064	07/2004						
<u> </u>	International Search Report - EP98300964.8 International Search Report - EP04015981.6								
	Chickers of at IA Citation Cons		10/2004						
	Chicharo et al. "A Sliding Goer SIGNAL PROCESSING, ELSE	VIER SCIENCE	IGUST 1996, pgs. 283-297 E PUBLISHERS B.V. AMSTR	RDAM. N	IL vol. 52 no	. 3			
AAA	SIGNAL PROCESSING, ELSEVIER SCIENCE PUBLISHERS B.V. AMSTERDAM, NL vol. 52 no. 3 Ogden "Goertzel Alternative to the Fourier Transform: June 1993 pgs. 485-487								

.

SP 1 6 200

Application Number Form PTO-1449 Docket Number (Optional) 10/719.305 2920(203-3753) **INFORMATION DISCLOSURE CITATION** IN AN APPLICATION Applicant Wham et al. (Use several sheets if necessary) Filing Date **Group Art Number** 3762 11/21/2003 U.S. PATENT DOCUMENTS Examiner Filing Date Document. if Appropriate Initia Number Date Name Class **Subclass** 5,647,869 07/15/97 Goble et al. 2002/0035353 A1 03/21/02 Edwards et al. FOREIGN PATENT DOCUMENTS Document Translation Number Subclass Yes No **Date** Country Class 878,169 Nov., 1998 EP OTHER DOCUMENTS Chicharo et al. "A Sliding Goertzel Algorith" August 1996, pgs. 283-297 SIGNAL PROCESSING, ELSEVIER SCIENCE PUBLISHERS B.V. AMSTERDAM, NL. vol. 52 no. 3 Ogden "Goertzel Alternative to the Fourier Transform" June 1993 pgs. 485-487 ELECTRONICS WORLD; REED BUSINESS PUBLISHING, SUTTON, SURREY, GB vol. 99, no. 1687 International Search Report - PCT/US03/37310 Examiner Examiner: Initial if citation considered, whether or nor citation is in conformance with MPEP \$609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Sheet

1 of